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				ATTORNEY'S DOCKET NUMBER				
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	-	DESIGNATED/ELECT	U.S. APPLICATION NO (IF KNOWN, SEE 37 CFR					
	(CONCERNING A FILE	NG UNDER 35 U.S.C. 371	09/937254				
INTER	RNATIO	ONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED				
THE F		CT/ES00/00097	March 21, 2000	March 22, 1999				
		VENTION VITH FOLDING SEAT						
A PPI	ICANT	(S) FOR DO/EO/US						
		UERAS MITJANS						
Appli	cant h	erewith submits to the United S	tates Designated/Elected Office (DO/EO/US)	the following items and other information:				
1.	\boxtimes	This is a FIRST submission of	items concerning a filing under 35 U.S.C. 37	1.				
2.			QUENT submission of items concerning a fil					
3.	\boxtimes		egin national examination procedures (35 U.S.	C. 371(f)) The submission must include itens (5), (6),				
4		(9) and (24) indicated below.	e expiration of 19 months from the priority da	te (Article 31).				
4.			plication as filed (35 U.S.C. 371 (c) (2))	te (Attacle 31).				
5.	\bowtie		quired only if not communicated by the Interior	national Bureau).				
1			ted by the International Bureau.					
			application was filed in the United States Rec	ceiving Office (RO/US).				
6.	\boxtimes		on of the International Application as filed (35					
	_	a. \(\text{is attached hereto.} \)	••					
l		~ 412	submitted under 35 U.S.C. 154(d)(4).					
7.	\boxtimes	Amendments to the claims of	the International Application under PCT Artic	de 19 (35 U.S.C. 371 (c)(3))				
		a. are attached hereto (1	equired only if not communicated by the Inter	rnational Bureau).				
			cated by the International Bureau.					
			however, the time limit for making such amer	ndments has NOT expired.				
		d. 🛮 have not been made		, , , , , , , , , , , , , , , , , , ,				
8.			on of the amendments to the claims under PCT	[Article 19 (35 U.S.C. 3/1(c)(3)).				
9.			nventor(s) (35 U.S.C. 371 (c)(4)).	pary Evamination Report under PCT				
10.		An English language translation of the annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).						
135	\boxtimes	A copy of the International Pr	eliminary Examination Report (PCT/IPEA/40	9).				
12.	\boxtimes	A copy of the International Se	arch Report (PCT/ISA/210).					
1	tems 1	3 to 20 below concern docum	ent(s) or information included:	•				
13.			atement under 37 CFR 1.97 and 1.98.					
14.		An assignment document for	recording. A separate cover sheet in complian	ace with 37 CFR 3.28 and 3.31 is included.				
15.	\boxtimes	A FIRST preliminary amendment.						
16.		A SECOND or SUBSEQUE	NT preliminary amendment.					
17.		A substitute specification.						
18.		A change of power of attorney and/or address letter. A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.						
19.								
20.			ed international application under 35 U.S.C. I					
21. 22.		A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).						
23.		Certificate of Mailing by Express Mail Other items or information:						
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U.S. A	APPLICATION NO (IF KNOWN SEE 37 CFR INTERNATIONAL APPLICATION NO PCT/ES00/00097						ATTORNEY'S DOCKET NUMBER 932.1202						
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15th Floor New York, New York 10036-5803							Paul J. Higgins NAME						
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932.1202

UNITED STATES PATENT AND TRADEMARK OFFICE

Re:

Application of:

Joseph FIGUERAS MITJANS

Serial No.:

Not yet known

Filed:

Simultaneously

For:

CHAIR WITH FOLDING SEAT

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

September 24, 2001

Sir:

Prior to examination, please amend the above-identified application as follows. Reference to pages and line numbers made here herein refer to the corresponding page and line numbers of the English-language translation of the application filed concurrently herewith.

IN THE SPECIFICATION:

Please amend the specification as set forth below.

Page 2, after the second full paragraph, insert the following paragraph.

U.S. Patent 5,803,546 discloses a chair with a folding seat, that comprises a back and a seat, which is hinged to the back about a hinge axis, said seat being movable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means of the seat from its substantially horizontal position to its substantially vertical position when the user stands up from the seat, whereby these automatic returning means of the seat are arranged around the hinge axis.

Amend the second full paragraph of page 2 to read as follows.

The chair with folding seat according to the invention comprises a back and a seat hinged to the back about a hinge axis, said seat being movable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means of the seat from its substantially horizontal position to its substantially vertical position when the user stands up from the seat arranged on the hinge axis; and it is characterized in that the hinge axis is located in the contact area between the back and the seat.

Marked-up version of second full paragraph of page 2.

The chair with folding seat according to the invention comprises a back and [an] a seat hinged to the back about a hinge axis, said seat being movable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means of the seat from its substantially horizontal position to its substantially vertical position when the user stands up from the seat arranged on the hinge axis; and it is characterized in that [these automatic returning means of the seat to its substantially vertical position are arranged on] the hinge axis [being] is located in the contact area between the back and the seat.

IN THE CLAIMS:

Please amend the claims to read as set forth below.

- 1. Chair with folding seat, that comprises a back (1) and a seat (2), which is hinged to the back about a hinge axis (6), said seat (2) being movable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means (8) of the seat (2) from its substantially horizontal position to its substantially vertical position when the user stands up from the seat (2) arranged around the hinge axis, characterized in that this hinge axis (6) is located in the contact area between the back (1) and the seat (2).
- 7. Chair according to claim 1, characterized in that it comprises damping means (11) of the turning movement of the seat (2) between its substantially horizontal position and its substantially vertical position.
- 10. Chair according to claim 8, characterized in that the fin (12) extends across the whole seat (2), two carcasses (13) being provided, with their corresponding pistons (14), arranged one at each end of the fin (12)

Marked-up version of claims as amended.

- 1. Chair with folding seat, that comprises a back (1) and a seat (2), which is hinged to the back about a hinge axis (6), said seat (2) being movable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means (8) of the seat (2) from its substantially horizontal position to its substantially vertical position when the user stands up from the seat (2) arranged around the hinge axis, characterized in that [these automatic returning means (8) of the seat (2) to its substantially vertical position are arranged on the hinge axis (6),] this hinge axis (6) [being] is located in the contact area between the back (1) and the seat (2).
- 7. Chair according to [anyone of the previous claims] <u>claim 1</u>, characterized in that it comprises damping means (11) of the turning movement of the seat (2) between its substantially horizontal position and its substantially vertical position.
- 10. Chair according to claim 8 [or 9], characterized in that the fin (12) extends across the whole seat (2), two carcasses (13) being provided, with their corresponding pistons (14), arranged one at each end of the fin (12)



REMARKS

The specification has been amended herein. Marked up versions of the amended paragraphs have been provided showing the changes to the amended paragraphs.

Claims 1, 7 and 10 have been amended herein. Marked-up versions of the claims have been provided showing the changes to the claims.

Respectfully submitted,

STEINBERG & RASKIN, P.C.

Paul J. Higgins

Reg. No. 44,152

Steinberg & Raskin, P.C. 1140 Avenue of the Americas New York, New York 10036 (212) 768-3800

VERIFICATION OF TRANSLATION

I, ANNA BARLOCCI

Of C.Consell de Cent, 322, 08007 Barcelona, Spain

declare as follows:

- 1. That I am well acquainted with both the English and Spanish languages, and
- 2. That the attached document is a true and correct translation made by me to the best of my knowledge and belief of:

The international Patent application no. PCT/ES00/00097 filed on March, 21st, 2000

Barcelona, 18th of September, 2001

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HIPATS

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CHAIR WITH FOLDING SEAT

The present invention refers to a chair with folding seat, so that when the user stands up from the 5 chair, the seat returns automatically to its substantially vertical original position.

BACKGROUND ACCORDING TO THE INVENTION

The chairs with folding seat known up to now comprise automatic returning means of the seat to its substantially vertical position. These means habitually are formed by a counterweight, so that when the user stands up from the chair, and thanks to the counterweight action, the seat returns to its substantially vertical position.

The presence of this counterweight causes the hinge axis of the seat to be displaced forwardly, so that there is a clearance between the back and the seat when the seat is in its substantially vertical position.

This drawback is specially important in chairs that are placed outdoors, for example in sport places, as for example in stadiums. When being outdoors, the chair gets covered in dust and dirt, so that when the user sits down should clean the chair previously.

There are also chairs that comprise damping means of the turning movement of the seat from its substantially horizontal position to its substantially vertical position, avoiding the hit of the seat against the back

30 Habitually, these damping means are formed by a spring whose compression is adjusted by means of a screw. According to the compression degree, the damping of this movement is carried out in greater or smaller extent.

However, this type of mechanical damping means 35 presents the drawback that, with the time, they do not damp

correctly and, accordingly, the seat may hit against the back.

Another type of damping devices of the seat returning movement comprises a cylinder of pressurised gas.

5 However, these devices present the drawback that they are expensive and they require maintenance.

With the chair according to the invention, it is possible to solve the mentioned drawbacks, presenting other advantages that will be described hereinafter.

10

DESCRIPTION OF THE INVENTION

The chair with folding seat according to the invention comprises a back and an seat hinged to the back about a hinge axis, said seat being moveable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means of the seat from its substantially horizontal position to its substantially vertical position when the user stands up from the seat; and it is characterized in that these automatic returning means of the seat to its substantially vertical position are arranged on the hinge axis, the hinge axis being located in the contact area between the back and the seat.

Thanks to this feature, there is practically no clearance between the back and the seat when the seat is in its substantially vertical position, being this area preserved from dust and dirt. Therefore, when the user sits down on the chair according to the invention, it will be clean, not being necessary to clean it previously.

According to a preferred embodiment according to the invention, these automatic returning means of the seat to its substantially vertical position comprise elastic means integral with the seat that cause the turn of the seat from its substantially horizontal position to its

substantially vertical position about the hinge axis, which is integral with the back.

According to this embodiment, these automatic returning means of the seat to its substantially vertical position also comprise, preferably, a sleeve, arranged around the hinge axis, integral with the seat and that rotates about the hinge axis.

Preferably, these elastic means are formed by an helical spring, whose compression can be regulated by means 10 of a screw.

The chair of the present invention also comprises damping means of the turning movement of the seat between its substantially horizontal position and its substantially vertical position, avoiding, therefore, that the seat hits the back.

Preferably, this damping means are formed by a carcass, which houses inside it a piston provided with a hole communicated with an air chamber defined between the carcass and the piston; and by an fin integral with the seat, which contacts the upper part of the piston when the seat turns from its substantially horizontal position to its substantially vertical position, moving the piston down as the air comes out through the hole.

Thanks to this feature, it is obtained an chair 25 with a folding seat, whose turning movement to its substantially vertical position is carried out in a slight way, without hitting against the back, and the damping features are not deteriorated with the time, as happens when mechanical damping means are used.

30 Furthermore, the damping means used in the chair of the present invention have a reduced cost and they need no maintenance practically.

Advantageously, this carcass comprises an helical spring disposed around the carcass, being linked 35 the helical spring with the piston housed inside the

carcass, so that the down movement of the piston is carried out against the action of the elastic means and pressing the air inside the air chamber.

To assure a perfect sealing and a correct 5 operation of the damping means, the chair according to the invention comprises a sealing gasket disposed between the carcass and the piston.

According to a preferred embodiment, this fin extends across the whole seat, two carcasses being provided 10 with their corresponding pistons at each end of this fin.

BRIEF DESCRIPTION OF THE FIGURES

For a better understanding of what is described in this specification, some drawings are enclosed in which, only as an example, a practical embodiment of the chair according to the invention is shown.

In these drawings, fig. 1 is a perspective view of three chairs according to the invention placed one 20 beside the other one, two of them with the seat in its substantially vertical position, and the third chair with the seat in its substantially horizontal position;

fig. 2 is a perspective view partially sectioned of the contact area between the back and the seat of an 25 chair according to the invention, in which the returning means of the seat to its substantially vertical position are shown;

fig. 3 is a perspective view from behind of the chair structure according to the invention, without its 30 covers;

fig. 4 is an elevation view of the chair structure according to the invention seen from ahead; and

fig. 5 is an elevation "iew sectioned along line V-V of fig. 4, representing the position in which the seat 35 is in its substantially vertical position.

DESCRIPTION OF A PREFERRED EMBODIMENT

As may be seen from fig. 1, the chair according to the invention comprises a back 1 and a folding seat 2, which can be in a substantially vertical position, in the case of the first two chairs, or in a substantially horizontal position, like in the third chair shown.

In this figure the chairs have been represented 10 attached to a bar 3 provided with feet 4. The attachment of the chairs to the bar 3 is carried out, according to the embodiment shown, by means of some clamps 5.

The chair according to the invention comprises automatic returning means of the seat to its substantially vertical position when the chair user stands up from the seat. These means are seen in detail in fig. 2.

The hinge axis 6 is integral with the back 1 of the chair, it presents in its central part a sleeve 7 integral with the seat 2, and the sleeve 7 rotates about 20 the hinge axis 6. For returning the seat automatically to its substantially vertical position, the hinge axis 6 comprises a helical spring 8 disposed around it, an end 9 of this helical spring 8 being integral with the seat 2.

The helical spring 8 comprise a screw 10 that 25 allows to regulate the tension of the spring 8, pressing in greater or smaller extent this screw 10. The tension of the spring 8 will be regulated so that the seat 2 returns to its substantially vertical position in a slight way without hitting the back.

This way, the hinge axis 6 is disposed in the contact area between the back 1 and the seat 2, since it is not necessary a counterweight, the helical spring 8 carrying out the function of the counterweight in the chairs known up to now. Therefore, thanks to the arrangement of the hinge axis 6, when the seat 2 is in its

substantially vertical position, it does not exist practically any separation between the back 1 and the seat 2, avoiding the accumulation of dirt and dust in the area that will be in contact with the user's body.

It should be indicated that in fig. 2 is shown only one of the ends of contact area between the back 1 and the seat 2, the other end of the contact area between the back 1 and the seat 2 being provided with identical automatic returning means to those shown, so that each chair is provided with two helical springs 8 for the automatic return of the seat 2 to its substantially vertical position.

As may be seen in fig. 3, the damping means of the movement of the seat from its substantially horizontal position to its substantially vertical position comprise a couple of air cylinders 11 and a fin 12 integral with the seat 2. The function of the air cylinders 11 and of the fin 12 may be seen more clearly in fig. 5.

In fig. 5 the chair according to the invention 20 is represented sectioned along line V-V indicated in the fig. 4.

As may be seen in this figure, the cylinder 11 is formed by a cylindrical carcass 13 in whose interior moves a piston 14, defining between the carcass 13 and the 25 piston 14 an air chamber 15. Between the piston 14 and the carcass 13 it is arranged a sealing gasket 16 to avoid an air loss between the piston 14 and the internal wall of the carcass 13.

Around the carcass 13 it is disposed a helical 30 spring 18, whose function is to maintain the piston 14 in its upper position.

The piston 14 comprises a hole 17 in its lower part in communication with the air chamber 15. The dimensions of this hole 17 will be the appropriate to allow the exit of an appropriate volume of air to carry out the

damping action, as it will be explained hereinafter in detail.

From the substantially vertical position of the seat 2 shown in fig. 5, if the user wants to sit down on 5 the chair of the present invention, it should rotate the seat 2 manually in the suitable direction, indicated by the arrow A. This turning of the seat 2 will make the fin 12, integral with the seat, to leave the contact with the upper part of the piston 14, allowing the piston to move to its 10 upper position (movement indicated by arrow B) by means of the helical spring 18 action.

When the user stands up from the chair of the present invention, the spring 8 rotates the seat 2 from its substantially horizontal position to its substantially vertical position. When this turning movement occurs, in a specific moment the fin 12 will contact with the upper part of the piston 14, which will be in its upper position. At this moment, the piston 14 will damp the turning movement of the seat 2, avoiding the seat 2 to hit the back 1.

20 This damping action is carried out because the piston 14 in its down displacement finds the resistance of the pressure of the air inside the chamber 15, therefore the seat can only move down as the air leaves the chamber 15 through the hole 17. Furthermore, the piston 14 will also find a certain resistance in the helical spring 18, but this spring 18 will have the appropriate features, so that the pressure of the air inside the chamber 15 carries out the damping action in its greater part.

Although reference has been made to a specific embodiment according to the invention, it is evident for a person skilled in the art that the described chair is susceptible of numerous variations and modifications, and all the mentioned details can be substituted by other technically equivalent ones, without departing from the protection scope defined in the appended claims.

CLAIMS

- 1. Chair with folding seat, that comprises a back (1) and a seat (2), which is ninged to the back about 5 a hinge axis (6), said seat (2) being moveable between a substantially vertical position and a substantially horizontal position, and it also comprises automatic returning means (8) of the seat (2 from its substantially horizontal position to its substantially vertical position when the user stands up from the seat (2), characterized in that these automatic returning means (8) of the seat (2) to its substantially vertical position are arranged on the hinge axis (6), this hinge axis (6) being located in the contact area between the back (1) and the seat (2).
- 2. Chair according to claim 1, characterized in that these automatic returning means of the seat to its substantially vertical position comprise elastic means (8) integral with the seat (2) that cause the turn of the seat (2) from its substantially horizontal position to its substantially vertical position, about the hinge axis (6), which is integral with the back (1).
- 3. Chair according to claim 2, characterized in that these automatic returning means of the seat to its substantially vertical position also comprise a sleeve (7), 25 arranged around the hinge axis, integral with the seat (2) (6) and that rotates around the hinge axis.
 - 4. Chair according to claim 2, characterized in that the elastic means are formed zy a helical spring (8).
- 5. Chair according to claim 4, characterized in 30 that it comprises regulation means (10) of the compression of the helical spring (8).
 - 6. Chair according to claim 5, characterized in that the regulation means of the compression of the helical spring (8) are formed by a screw (1).
- 7. Chair according to anyone of the previous

claims, characterized in that it comprises damping means (11) of the turning movement of the seat (2) between its substantially horizontal position and its substantially vertical position.

- 8. Chair according to claim 7, characterized in that this damping means (11) are formed by a carcass (13) in whose interior houses a piston (14) provided with a hole (17) communicated with an air chamber (15) defined between the carcass (13) and the piston (14); and by an fin (12) integral with the seat (2), which contacts with the upper part of the piston (14) when the seat (2) turns from its substantially horizontal position to its substantially vertical position, moving the piston (14) down as the air comes out through the hole (17).
- 9. Chair according to claim 8, characterized in that the carcass (13) comprises a helical spring (18) disposed around the carcass, this helical spring (18) being linked in turn with the piston (14) housed inside the carcass (13), so that down movement of the piston (14) is carried out against the action of the helical spring (18) and pressing the air contained in the air chamber (15).
 - 10. Chair according to claim 8 or 9, characterized in that it comprises a sealing gasket (16) arranged between the carcass (13) and the piston (14).
- 11. Chair according to claim 8, characterized in that the fin (12) extends across the whole seat (2), two carcasses (13) being provided, with their corresponding pistons (14), arranged one at each end of the fin (12).

ABSTRACT

It comprises a back (1) and a seat (2), which hinged to the back about an hinge axis (6), said seat (2) 5 being moveable between a substantially vertical position and a substantially horizontal position, and also comprising automatic returning means (8) of the seat (2) from its substantially horizontal position to its substantially vertical position when the user stands up 10 from the seat.

It is characterized in that these automatic returning means (8) of the seat (2) to its substantially vertical position are arranged on the hinge axis (6), this hinge axis (6) being located in the contact area between the back (1) and the seat (2).

There is not any separation practically between the back and the seat when the seat is in its substantially vertical position, being this area preserved from dust and dirt.

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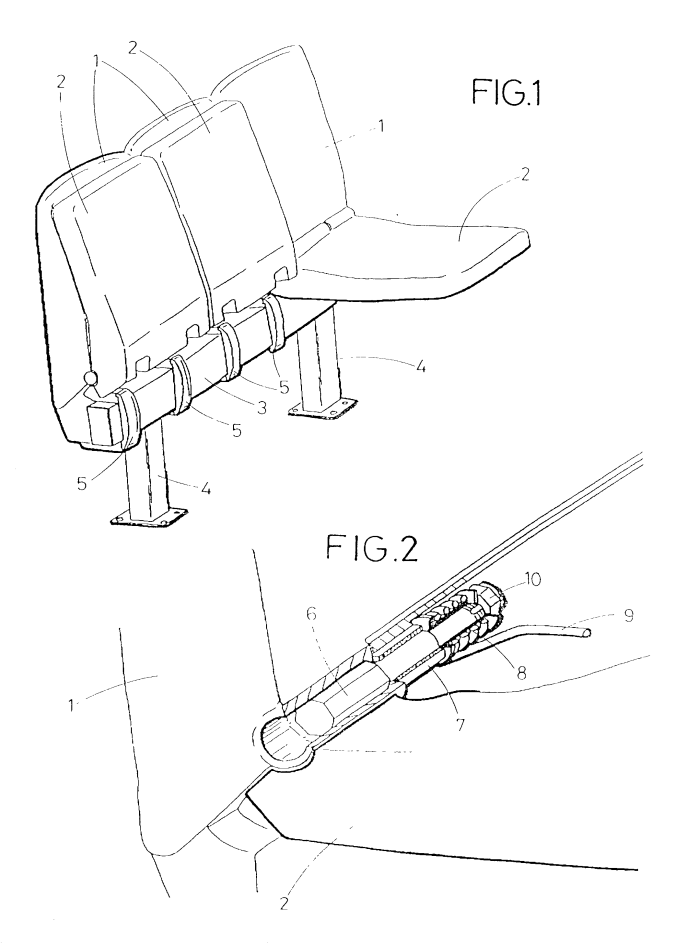


FIG.3

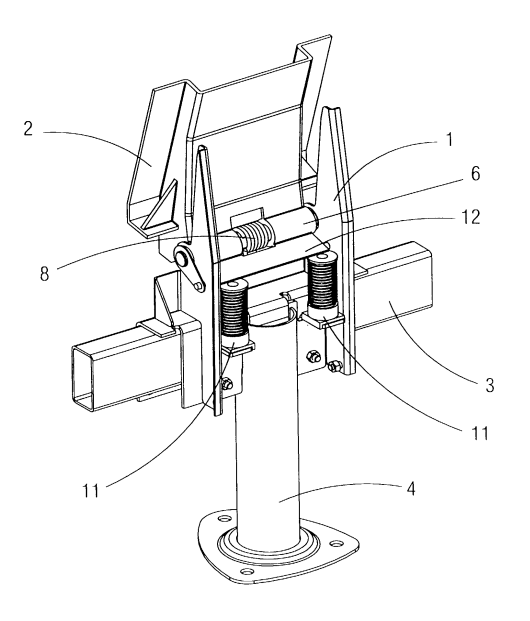
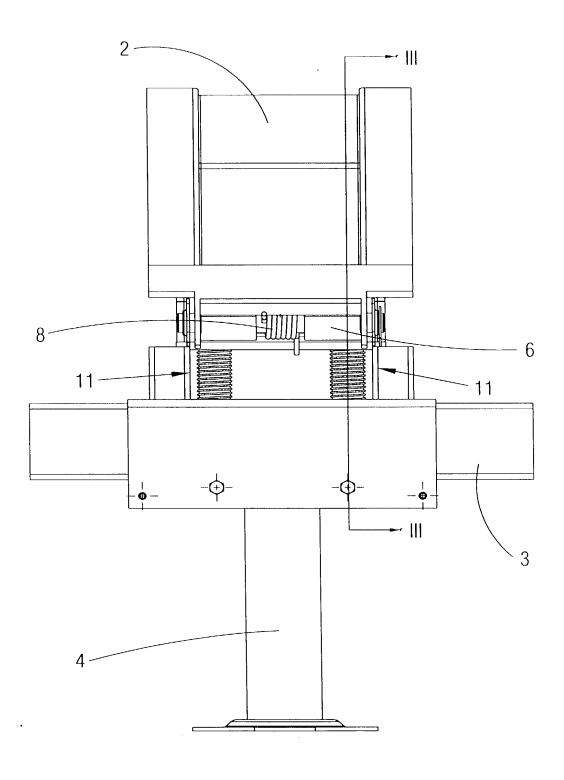
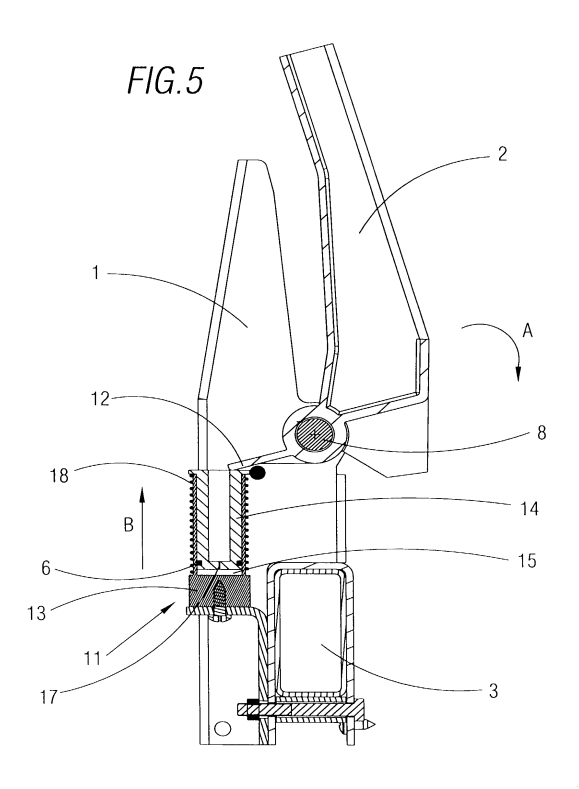


FIG.4





I hereby claim the benefit under

S.C. 119(e) of any United States provisional

lication(s) listed below.

Application Number(s) '	Filing Date (MM/DD/YY)
	,

I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT International application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filling date of the prior application and the national or PCT international filing date of this application.

U.S. Parent Application or PCT Parent Number	Parent Filing Date - (MM/DD/YY)	Parent Patent Number (if applicable)
PCT/FS00/00097	March 21, 2000	

As a named inventor, I hereby appoint the following registered practitioner(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

[X] Customer Number 21831

Direct all correspondence to:

[X] Customer Number 21831

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

NAME OF SOLE OR FIRST INVENTOR:

Given Name (first and middle [if any]) Family Name or Surname								
Figueras M	itjans W	Josep						
Inventor's Signature		Date	October 15th	2001				
Llica D'A	Amunt State	SK_ Country Spa	in Citizenship	Spanish				
Post Office Address _	Ctra. de Pa	rets a Bigues	, km. 7,70	-				
Post Office Address _	08186 LLIÇ	À D' AMUNT (S	pain)	-				
City	State C	ountry	Citizenship	-				

932.1202

DECLARATION AND POWER OF ATTORNEY FOR UTILITY OR DESIGN PATENT APPLICATION (37 CFR 1.63)



[] Declaration submitted w [X] Declaration submitted a	rith įņitial filing after initial filing (sur	charge (37 CFR 1.6(e) r	equired))	,	
First Named Inventor: Jose		INS		-	
COMPLETE IF KNOWN:	-\$` 				
Application Number: 09/93	7,254		<i>.</i>		
Filing Date: September 24,	2001		· · · · · · · · · · · · · · · · · · ·		
Group Art Unit:			·		
Examiner Name:					
As a below named inventor	, I hereby declare that	t :			
My residence, post office as and sole inventor (if only obelow) of the subject matte	one name is listed belo	ow) or an original, first	and joint invent	or (if plural na	ames are listed
		IR WITH FOLDING SI Fitle of the Invention)	EAT		
the specification of which [] is attached here OR [X] was filed on (I International Application N I hereby state that I have rev as amended by any amendm material to patentability of	MM/DD/YY) Septem (umber and iewed and understand nent specifically reference.)	the contents of the above red to above. I acknowle	DD/YY) Septent identified speci	nber 24, 2001 of fication, include	(if applicable). ling the claims,
I hereby claim foreign prior inventor's certificate, or 36 the United States of Americ for patent or inventor's cer application on which priori	ity benefits under 35 (5(a) of any PCT Inter a, listed below and ha tificate, or of any PC	U.S.C. 119(a)-(d) or 365 national application where also identified below	ich designated at , by checking the	t least one cour box, any fore	ntry other than
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YY)	Priority Not Claimed	Certified Cop Yes	py Attached? No
-MU 9900719	Spain	March 22, 1999			Х

I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application(s) listed below.